To: Enesta Jones/DC/USEPA/US@EPA[]

From: Google Alerts <googlealerts-noreply@google.com

Sent: Fri 10/26/2012 8:06:55 PM

Subject: Google Alert - EPA

Report: EPA regulations could mean 887000 jobs lost per year

See all stories on this topic »

Hotspot Daily Caller

17 groups petition EPA for public reporting of chemical releases from fracking

See all stories on this topic »

Court challenges to EPA's oil and gas air emissions rules filed

See all stories on this topic »

Wyoming: Air tests clean at Pavillion gas field

See all stories on this topic »

Learn more Delete Create

Manage

News 4 new results for EPA

Report: EPA regulations could mean 887000 jobs lost per year

Daily Caller

Environmental Protection Agency regulations will contribute to projected shutdowns of up to 69,000 megawatts of coal-fueled electric generation and job losses of up to 887,000 jobs per year, according to a report. Total compliance costs for the ...

See all stories on this topic »

Daily Caller

17 groups petition EPA for public reporting of chemical releases from fracking

Liberty Vindicator

127,000 Tons of Undisclosed Hazardous Emissions: Oil and Gas Would Join Other Industries, Including Coal, That Already Report to the Toxics Release Inventory; Federal Disclosure for O&G Not Yet Required Despite Surge in Fracking Chemical Pollution.

See all stories on this topic »

Court challenges to EPA's oil and gas air emissions rules filed

State Journal

Small natural gas producers could be unfairly burdened by the Environmental Protection Agency's August air emissions rules for the oil and gas industry, according to a court challenge. "Despite acknowledging the wide variation in emission profiles from ...

See all stories on this topic »

Wyoming: Air tests clean at Pavillion gas field

San Francisco Chronicle

The Casper Star-Tribune reported Friday that the Department of Environmental Quality used a monitoring station at two locations near the field owned by Encana Oil and Gas. It tested for nitrogen oxides, hydrocarbons, particulate matter and ozone. The ...

See all stories on this topic »

Tip: Use site restrict in your query to search within a site (site:nytimes.com or site:.edu). Learn more.

Delete this alert.

Create another alert.

Manage your alerts.